

DIVE
TRAINING
(5TR)
Checklist

SAFETY REVIEW ITEMS - TRAINING

| 1. | (A1A0) | HAS DIVER PQS BEEN IMPLEMENTED FROM APPLICABLE THE MILITARY DIVERS PQS, AND HAS IT BEEN TO THE COMMAND'S MISSION? REF: COMNECC 1414.3 DSWS U.S. Navy Dive Manual NAVEDTRA 43910 Series (Military Divers) OPNAVINST 3120.32 Series OPNAVINST 3150.27 Series | |
|----|--------|---|---|
| | | | C R NA UA |
| | | | Repeat Significant PMS |
| 2. | (A1A2) | DOES THE DIVER'S TRAINING PLAN INCLUDE ALL SUR | BJECTS APPLICABLE |
| | | TO THE COMMAND'S MISSION? | |
| | | REF: NAVEDTRA 43910 Series (Military Divers) | |
| | | OPNAVINST 3120.32 Series | |
| | | | C R NA UA |
| | | | Repeat |
| | | | <pre>Significant</pre> |
| | | | PMS |
| | | | |
| 3. | (A1A4) | DOES THE DIVER'S TRAINING PLAN INCLUDE CORE DO (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSICS DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, | IOLOGY, MEDICINE, |
| 3. | (A1A4) | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYS | IOLOGY, MEDICINE, |
| 3. | (A1A4) | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, | IOLOGY, MEDICINE, |
| 3. | (A1A4) | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, REF: U.S. Navy Dive Manual | IOLOGY, MEDICINE, |
| 3. | (A1A4) | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, REF: U.S. Navy Dive Manual NAVEDTRA 43910 Series (Military Divers) | IOLOGY, MEDICINE, |
| 3. | (A1A4) | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, REF: U.S. Navy Dive Manual NAVEDTRA 43910 Series (Military Divers) | IOLOGY, MEDICINE, ETC)? |
| 3. | (A1A4) | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, REF: U.S. Navy Dive Manual NAVEDTRA 43910 Series (Military Divers) | OLOGY, MEDICINE, ETC)? |
| 3. | (A1A4) | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, REF: U.S. Navy Dive Manual NAVEDTRA 43910 Series (Military Divers) | C R NA UA |
| 4. | (A1A4) | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, REF: U.S. Navy Dive Manual NAVEDTRA 43910 Series (Military Divers) | C R NA UA Repeat Significant PMS QUALIFIED PRIOR |
| | | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, REF: U.S. Navy Dive Manual NAVEDTRA 43910 Series (Military Divers) OPNAVINST 3120.32 Series ARE DIVING OFFICERS AND DIVING SUPERVISORS PQS | C R NA UA Repeat Significant PMS QUALIFIED PRIOR |
| | | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, REF: U.S. Navy Dive Manual NAVEDTRA 43910 Series (Military Divers) OPNAVINST 3120.32 Series ARE DIVING OFFICERS AND DIVING SUPERVISORS PQS TO BEING DESIGNATED IN WRITING BY THE COMMAND | C R NA UA Repeat Significant PMS QUALIFIED PRIOR |
| | | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, REF: U.S. Navy Dive Manual NAVEDTRA 43910 Series (Military Divers) OPNAVINST 3120.32 Series ARE DIVING OFFICERS AND DIVING SUPERVISORS POSTO BEING DESIGNATED IN WRITING BY THE COMMANDEREF: U.S. Navy Dive Manual | C R NA UA Repeat Significant PMS QUALIFIED PRIOR |
| | | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, REF: U.S. Navy Dive Manual NAVEDTRA 43910 Series (Military Divers) OPNAVINST 3120.32 Series ARE DIVING OFFICERS AND DIVING SUPERVISORS POSTO BEING DESIGNATED IN WRITING BY THE COMMAND REF: U.S. Navy Dive Manual OPNAVINST 3120.32 Series | C R NA UA Repeat Significant PMS QUALIFIED PRIOR |
| | | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, REF: U.S. Navy Dive Manual NAVEDTRA 43910 Series (Military Divers) OPNAVINST 3120.32 Series ARE DIVING OFFICERS AND DIVING SUPERVISORS POSTO BEING DESIGNATED IN WRITING BY THE COMMAND REF: U.S. Navy Dive Manual OPNAVINST 3120.32 Series | C R NA UA Repeat Significant PMS QUALIFIED PRIOR ING OFFICER? |
| | | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, REF: U.S. Navy Dive Manual NAVEDTRA 43910 Series (Military Divers) OPNAVINST 3120.32 Series ARE DIVING OFFICERS AND DIVING SUPERVISORS POSTO BEING DESIGNATED IN WRITING BY THE COMMAND REF: U.S. Navy Dive Manual OPNAVINST 3120.32 Series | C R NA UA Repeat Significant PMS QUALIFIED PRIOR ING OFFICER? C R NA UA |
| | | (OPERATIONS & PLANNING, SCUBA, PHYSICS & PHYSIC DECOMPRESSION PROCEDURES, DIVING EMERGENCIES, REF: U.S. Navy Dive Manual NAVEDTRA 43910 Series (Military Divers) OPNAVINST 3120.32 Series ARE DIVING OFFICERS AND DIVING SUPERVISORS POSTO BEING DESIGNATED IN WRITING BY THE COMMAND REF: U.S. Navy Dive Manual OPNAVINST 3120.32 Series | C R NA UA Repeat Significant PMS QUALIFIED PRIOR ING OFFICER? C R NA UA Repeat |

| 5. | (A1J1) | IS 3-M TRAINING BEING COVERED? | |
|-----|--------|--|---------------------------|
| | | REF: NAVSEAINST 4790.8 Series | |
| | | | C R NA UA |
| | | | Repeat |
| | | | ☐ Significant |
| | | | PMS |
| 6. | (A100) | ARE SMALL BOAT COXSWAINS PQS QUALIFIED? | |
| | | REF: NAVEDTRA 43153 Series (Small Boat Coxsw | ain Shore) |
| | | OPNAVINST 3500.34 Series | |
| | | NAVEDTRA 43152 Series (Small Boat Coxsw | ain Sea) |
| | | | C R NA UA |
| | | | Repeat |
| | | | ☐ Significant |
| | | | PMS |
| 7. | (A1U0) | DO ALL DIVERS HAVE CURRENT CPR CARDS? | |
| | | REF: U.S. Navy Dive Manual | |
| | | | C R NA UA |
| | | | Repeat |
| | | | <pre>Significant</pre> |
| | | | PMS |
| 8. | (A1Z0) | ARE RECOMPRESSION CHAMBER INSIDE TENDERS PQS | QUALIFIED? |
| | | REF: U.S. Navy Dive Manual | |
| | | NAVEDTRA 43910 Series (Military Divers) | |
| | | | C R NA UA |
| | | | Repeat |
| | | | <pre>Significant</pre> |
| | | | PMS |
| 9. | (A2B0) | IS THE DIVE LOCKER FOLLOWING ITS TRAINING PLA | N, AND ARE |
| | | RECORDS OF ATTENDANCE AND CRITIQUES KEPT FOR | COMPLETED |
| | | TRAINING? | |
| | | REF: OPNAVINST 3120.32 Series | C D NA 113 |
| | | | C R NA UA |
| | | | ☐ Repeat ☐ Significant |
| | | | ☐ PMS |
| 4.5 | 1-0.5: | | |
| 10. | (A2B3) | DOES THE COMMAND HAVE AN EFFECTIVE MEANS OF T QUALIFICATIONS/REQUALIFICATION AND DELINQUENC | |
| | | REF: COMNECC 1414.3 DSWS | .1: |
| | | MEF. COUNTICE IAIA.3 DOMO | C R NA UA |
| | | | Repeat |
| | | | Significant |
| | | | ☐ PMS |
| | | | |

| 11. | (A2F0) | IS A DIVER'S TRAINING PROGRAM IN PLACE, AND I LONG RANGE AND SHORT RANGE TRAINING PLAN? | DOES IT INCLUDE A |
|-----|--------|--|---|
| | | REF: OPNAVINST 3120.32 Series | |
| | | | C R NA UA |
| | | | Repeat |
| | | | <pre>Significant</pre> |
| | | | ☐ PMS |
| 12. | (A6B1) | IS TRAINING BEING CONDUCTED ON THE IDENTIFICA | |
| | | STORAGE OF USED OR EXCESS HAZARDOUS MATERIAL HAZARDOUS WASTE (ASHORE)? | (AFLOAT) OR |
| | | REF: OPNAVINST 5100.19 Series | |
| | | OPNAVINST 5100.23 Series | |
| | | | C R NA UA |
| | | | Repeat |
| | | | ☐ Significant |
| | | | PMS |
| | | | |
| 13. | (A6B2) | ARE PERSONNEL QUALIFIED TO WORK ON O2 SYSTEMS EVERY 3 YEARS? | S AND REQUALIFY |
| 13. | (A6B2) | | S AND REQUALIFY |
| 13. | (A6B2) | EVERY 3 YEARS? | S AND REQUALIFY |
| 13. | (A6B2) | EVERY 3 YEARS? REF: MIL -STD- 1330 | S AND REQUALIFY C R NA UA |
| 13. | (A6B2) | EVERY 3 YEARS? REF: MIL -STD- 1330 | |
| 13. | (A6B2) | EVERY 3 YEARS? REF: MIL -STD- 1330 | C R NA UA |
| 13. | (A6B2) | EVERY 3 YEARS? REF: MIL -STD- 1330 | C R NA UA □Repeat |
| 13. | (A6B2) | EVERY 3 YEARS? REF: MIL -STD- 1330 | C R NA UA Repeat Significant PMS |
| | | EVERY 3 YEARS? REF: MIL -STD- 1330 NAVSEA SS521-AA-MAN-010 | C R NA UA Repeat Significant PMS |
| | | EVERY 3 YEARS? REF: MIL -STD- 1330 NAVSEA SS521-AA-MAN-010 HAVE ALL DIVERS CONDUCTED FAMILIARIZATION DIV | C R NA UA Repeat Significant PMS VES AND TRAINING |
| | | EVERY 3 YEARS? REF: MIL -STD- 1330 NAVSEA SS521-AA-MAN-010 HAVE ALL DIVERS CONDUCTED FAMILIARIZATION DIVERS WITH ADJUSTABLE REGULATOR MODELS? | C R NA UA Repeat Significant PMS VES AND TRAINING C R NA UA |
| | | EVERY 3 YEARS? REF: MIL -STD- 1330 NAVSEA SS521-AA-MAN-010 HAVE ALL DIVERS CONDUCTED FAMILIARIZATION DIVERS WITH ADJUSTABLE REGULATOR MODELS? | C R NA UA Repeat Significant PMS VES AND TRAINING C R NA UA Repeat |
| | | EVERY 3 YEARS? REF: MIL -STD- 1330 NAVSEA SS521-AA-MAN-010 HAVE ALL DIVERS CONDUCTED FAMILIARIZATION DIVERS WITH ADJUSTABLE REGULATOR MODELS? | C R NA UA Repeat Significant PMS VES AND TRAINING C R NA UA Repeat Significant |
| | | EVERY 3 YEARS? REF: MIL -STD- 1330 NAVSEA SS521-AA-MAN-010 HAVE ALL DIVERS CONDUCTED FAMILIARIZATION DIVERS WITH ADJUSTABLE REGULATOR MODELS? | C R NA UA Repeat Significant PMS VES AND TRAINING C R NA UA Repeat |

TRAINING

COMMAND NAME:

LOCATION:

UIC:

DATE:

SURVEYOR(S):

NO. COMPLETE: NO. REQ ACTION: NOT APPLICABLE:

| Q # | Question | Result | | | Sig | Rep | PMS | |
|-----|----------|--------|---|---|-----|-----|-----|--|
| 1 | 5TRA1A0 | С | R | N | U | | | |
| 2 | 5TRA1A2 | С | R | N | U | | | |
| 3 | 5TRA1A4 | С | R | N | U | | | |
| 4 | 5TRA1E0 | С | R | N | U | | | |
| 5 | 5TRA1J1 | С | R | N | U | | | |
| 6 | 5TRA100 | С | R | N | U | | | |
| 7 | 5TRA1U0 | С | R | N | U | | | |
| 8 | 5TRA1Z0 | С | R | N | U | | | |
| 9 | 5TRA2B0 | С | R | N | U | | | |
| 10 | 5TRA2B3 | С | R | N | U | | | |
| 11 | 5TRA2F0 | С | R | N | U | | | |
| 12 | 5TRA6B1 | С | R | N | U | | | |
| 13 | 5TRA6B2 | С | R | N | U | | | |
| 14 | 5TRA6B3 | С | R | N | U | | | |